DECLASS REVIEW BY NIMA / DoD.

5 19481

PHOTOGRAPHIC INTERPRETATION DESCRIP



SAM INSTALLATION SERIES

SEPTEMBER 1965

TOP SCORET

	TOP S	ECRET			ļ. ^
	6				<del>.</del>
1	NATIONAL F	PHOTOGRAPHIC	INTERPRETAT	ION CENTER	
INSTALLATION NAME		GEO COORDS		PUBLICATION	-
Ning-ming Airff Site All-2	Leld SAM	22-07-10	107-08-00E	Septembe	r 1965
China	· .	0615-30E			
			7		
		AD AREA		INPIC PROJEC	<b>T</b> .
		СН	÷	11005/66	(pertial a
USATC, Series 2	200. Sheet C	615 <b>-11</b> AL.	Lst ed, Feb	61 (S)	NPIC/R-926/
		REQUIREMENT	USIB 64		
Location: Adje	acent to Nin	ng_ming Air	Pield		
Configuration:		-marie care			
		-			
Status: Comple	sce				
Launch Facilit:	ies: 5 posi	itions, 1 po	ossible posi	tion; 3 reve	tted, 2 um
Status: Comple Leunch Facilit: 5 occupied Electronic Fac	ies: 5 posi ilities: Ce	entral guide	ence area is	possibly re	•
Isunch Facilit: 5 occupied Electronic Faci Site Support Facilities	ies: 5 posi ilities: Ce acilities:	entral guide	ance area is 200 ft S of	possibly re	•
Launch Facilit: 5 occupied Electronic Faci	ies: 5 posi ilities: Ce acilities:	entral guide	ance area is 200 ft S of	possibly re	•
Isunch Facilit: 5 occupied Electronic Faci Site Support Facilities	ies: 5 posi ilities: Ce acilities:	entral guide	ance area is 200 ft S of	possibly re	•
Isunch Facilit: 5 occupied Electronic Faci Site Support Facilities	ies: 5 posi ilities: Ce acilities:	entral guide	ance area is 200 ft S of	possibly re	•
Isunch Facilit: 5 occupied Electronic Faci Site Support Facilities	ies: 5 posi ilities: Ce acilities:	entral guide	ance area is 200 ft S of	possibly re	•
Isunch Facilit: 5 occupied Electronic Faci Site Support Facilities	ies: 5 posi ilities: Ce acilities:	entral guide	ance area is 200 ft S of	possibly re	•
Isunch Facilit: 5 occupied Electronic Faci Site Support Facilities	ies: 5 posi ilities: Ce acilities:	entral guide	ance area is 200 ft S of	possibly re	•
Isunch Facilit: 5 occupied Electronic Faci Site Support Facilities	ies: 5 posi ilities: Ce acilities:	entral guide	ance area is 200 ft S of	possibly re	•
Isunch Facilit: 5 occupied Electronic Faci Site Support Facilities	ies: 5 posi ilities: Ce acilities:	entral guide	ance area is 200 ft S of	possibly re	•
Isunch Facilit: 5 occupied Electronic Faci Site Support Facilities	ies: 5 posi ilities: Ce acilities:	entral guide	ance area is 200 ft S of	possibly re	•
Isunch Facilit: 5 occupied Electronic Faci Site Support Facilities	ies: 5 posi ilities: Ce acilities:	entral guide	ance area is 200 ft S of	possibly re	•
Isunch Facilit: 5 occupied Electronic Faci Site Support Facilities	ies: 5 posi ilities: Ce acilities:	entral guide	ance area is 200 ft S of	possibly re	•
Isunch Facilit: 5 occupied Electronic Faci Site Support Facilities	ies: 5 posi ilities: Ce acilities:	entral guide	ance area is 200 ft S of	possibly re	•
Isunch Facilit: 5 occupied Electronic Faci Site Support Facilities	ies: 5 posi ilities: Ce acilities:	entral guide	ance area is 200 ft S of	possibly re	•
Isunch Facilit: 5 occupied Electronic Faci Site Support Facilities	ies: 5 posi ilities: Ce acilities:	entral guide	ance area is 200 ft S of	possibly re	•
Isunch Facilit: 5 occupied Electronic Faci Site Support Facilities	ies: 5 posi ilities: Ce acilities:	entral guide	ance area is 200 ft S of	possibly re	•
Isunch Facilit: 5 occupied Electronic Faci Site Support Facilities	ies: 5 posi ilities: Ce acilities:	entral guide	ance area is 200 ft S of	possibly re	•
Isunch Facilit: 5 occupied Electronic Faci Site Support Facilities	ies: 5 posi ilities: Ce acilities:	entral guide	ance area is 200 ft S of	possibly re	•
Isunch Facilit: 5 occupied Electronic Faci Site Support Facilities	ies: 5 posi ilities: Ce acilities:	entral guide	ance area is 200 ft S of	possibly re	•
Isunch Facilit: 5 occupied Electronic Faci Site Support Facilities	ies: 5 posi ilities: Ce acilities:	entral guide	ance area is 200 ft S of	possibly re	•

TOP SECRET